

WHAT IS CLAIMED IS:

1. A system for enabling processing over a heterogeneous computer network, said system comprising a financial resolution center adapted to receive a source identification data packet over the network from a network client, wherein the source identification data packet describes a task for which process execution is requested by the client, and the financial resolution center is adapted to provide a task identity to the client before presenting a payload from the network client, wherein the task identity is indicative of the suitability of the task for process execution.

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- 2. The system as recited in claim 1, wherein the heterogeneous network comprises a network of computational devices.
- 3. The system as recited in claim 1, wherein the heterogeneous network is absent information sent thereacross for maintaining secure access thereto.
 - 4. The system as recited in claim 2, wherein the network of computational devices comprises a network of multiple operating platforms.
- 5. The system as recited in claim 1, wherein the system further comprises the network client.
 - 6. The system as recited in claim 1, wherein the source identification data packet comprises:

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an identification data set relating to the identity of the network client; and a request data set relating to the task.

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7. The system as recited in claim 6, wherein the identification data set comprises:
a client identification data set; and

a requestor identification data set, wherein the requestor is a user of the client.

- 8. The system as recited in claim 6, wherein the request data set comprises: a credit request data set relating to an estimated budget for the task; and
- 9. The system as recited in claim 6, wherein the request data set further comprises a criteria data set relating to the task

a resource request data set related to the estimated resources for the task.

- 10. The system as recited in claim 8, wherein a task identity comprises a financial charging authorization identity, wherein the financial charging authorization identity is uniquely identified with a resource request data set related to the estimated resources for the task.
- 11. The system as recited in claim 10, wherein the task identity corresponds to an authentication key, wherein the authentication key is uniquely identified with the resource request data set.
- 25 12. The system as recited in claim 10, wherein the financial charging authorization identity comprises:
 - a credit limit data set related to the credit available to the task; and
- a client credit data set related to the credit history of the client.



- 13. The system as recited in claim 11, wherein the authentication key is void upon the termination of the task.
- 5 14. The system as recited in claim 11, wherein the authentication key comprises a PKI key pair.
 - 15. The system as recited in claim 1, wherein the financial resolution center comprises a computational device.

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- 16. The system as recited in claim 14, wherein the financial resolution center comprises a processor, a storage device, an evaluation program, and a task identity creation program.
- 15 17. The system as recited in claim 16, wherein the evaluation program is adapted to analyze the contents of the source ID packet.
 - 18. The system as recited in claim 9, wherein the network further comprises a network host adapted to process a task defined by the request data set.

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19. The system as recited in claim 18, wherein the network further comprises a network server adapted to enable the network client and the network host to negotiate a price for the process execution related to the task, wherein the client and host remain anonymous to one another.

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20. The system as recited in claim 12, wherein the client credit data set comprises:

a client credit index related to the client's payment history; and



a credit authentication key to allow access to purchasing data associated with the client.

- The system as recited in claim 1, wherein the client associated with the taskidentity is known only to the financial resolution center and the client.
 - 22. A method of enabling processing over a heterogeneous computer network, said method comprising:
- receiving a source identification data packet from a network client wherein the source identification data packet describes a task for which process execution is requested by the client

evaluating the source identification data packet; and

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providing a task identity to the network client prior to the network client forwarding data over the network to a network server, wherein the task identity is adapted to indicate suitability of the task for process execution over the network

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- 23. The method as recited in claim 22, further comprising maintaining confidentiality as to the identity of the network client associated with the task identifier.
- 24. The method as recited in claim 22, wherein receiving a source identification datapacket comprises:

receiving a client identification data set;

receiving a credit request data set relating to an estimated budget for the task; and

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receiving a resource request data set related to the estimated resources for the task.

25. The method as recited in claim 24, wherein evaluating the source identification data packet comprises:

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- validating a client identified by the client identification data set included in the source identification data packet; and
- verifying the availability of the credit requested by the credit request data set included in the source identification data packet.
 - 26. The method as recited in claim 22, wherein providing a task identity to the network client comprises:

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providing a financial charging authorization identity, wherein the financial charging authorization identity is uniquely identified with the task described by the source identification packet; and

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- providing a task authentication key wherein the authentication key is uniquely identified with the task described by the source identification packet.
- 27. The method as recited in claim 26, wherein providing the financial charging authorization identity comprises:
- providing a credit limit data set related to the credit available to the task; and providing a client credit data set related to the credit history of the client.



28. The method as recited in claim 27, wherein providing the client credit data set comprises:

providing a client credit index related to the client's payment history;

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- providing a client credit authentication key to allow access to purchasing data associated with the client.
- 29. A computer-usable carrier medium, comprising:

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- first programming instructions executable on a computational device for receiving a source identification data packet from a network client;
- second programming instructions executable on the computational device for evaluating the source identification data packet;
 - third programming instructions executable on the computational device for providing a task identity to the network client.
- 20 30. The computer-usable carrier medium as recited in claim 29, wherein the task identity comprises a unique task authentication key.